Nutrition Assistant Application

NALAIYATHIRAN PROJECT REPORT

SUBMITTED BY

TEAM ID	PNT2022TMID41514			
BATCH NO	B8-2A4E			
TEAM LEADER	K. MEERA 621119104011			
TEAM MEMBER	P. NIRMALA 621119104012			
TEAM MEMBER	D.DEEPA 621119104005			
TEAM MEMBER	M.PRIYADHARSHINI 621119104013			

of

BACHELOR OF ENGINEERING

COMPUTER SCIENCE AND ENGINEERING

IDHAYA ENGINEERING COLLEGE FOR WOMEN

INTRODUCTION

Diet and nutrition app is a type of nutrition tracking app that helpsusers lose weight, be healthy, and get stronger. There are different nutrition apps, including a calorie counter, diet trackers, nutrition planner apps, and marketplace platforms that connect users and nutrition coaches. The nutrition and diet planner app is becoming popular among users because of its great usability and amazing convenience

object Overview

Nutrition Assistant Application aims at building a web App that automatically estimates food attributes such as ingredients and nutritional value by classifying the input image of food. It helps to plan and prepare nutritious meals for people who need them. It may also be responsible for educating patients about healthy eating habits. Our method employs Clarifai's AI-Driven Food Detection Model for accurate food identification and Food API's togive the nutritional value of the identified food. User interacts withthe Web App to Load an image. The image is passed to the serverapplication, which uses Clarifai's AI-Driven Food Detection ModelService to analyze the images and Nutrition API to provide nutritional information about the analyzed Image. Nutritional information of the analyzed image is returned to the app for display

A web based tool is being planned for therapeutic nutrition prescriptions in clinical settings. The cloud based system would have the ability to calculate the nutritional requirements and to guide first line nutritional management to patients and clients automatically. Also, it serves as an electronic medical and dieteticrecord, and personalized nutrition consultation approach can be client can converse to his/ her personal dietitian at their own convenient setting.

Purpose:

- Providing dieticians with the facility's meal and menuplanning.
- Obtaining dietary information and assessing the nutritional habits of patients.
- Coordinating meal plans with nutritionists and healthcareprofessionals.
- Performing ongoing nutrition assessments, including themeasurement of caloric intake and activity levels.

LITERATURE SURVEY

Nutrition and clinical dietetic services provide evidence-based support which has become essential for maintaining healthy lifestyle and avoiding malnutrition among population. National health with digital technology integration is gaining importance in the current COVID-19 pandemic scenario. Digital health technologies offer valuable means for community to create and share information about healthcare.

This research intended to study the effects of utilizing games in health e-learning network on teaching third graders in elementary schools about nutrition. The studied groups of this research were 2 classes of 33 third graders; the two classes were separated into experimental and control group. The experiment was implemented in a four-week duration. The experimental group learned the knowledge of nutrition based on game playing on a national health e-learning network, whereas the control group was lectured with multi-media slide show.

Problem Statement Definition:

Due to the ignorance of healthy food habits, obesity rates are increasing at an alarming speed, and this is reflective of the risks to people's health. People need to control their daily calorie intakeby eating healthier foods, which is the most basic method to avoid obesity. However, although food packaging comes with nutrition (and calorie) labels, it's still not very convenient for people to refer to App-based nutrient dashboard systems which can analyse real-time images of a meal and analyse it for nutritional content which can be very handy and improves the dietary habits, and therefore, helps in maintaining a healthy lifestyle. The main objective of this project is to building a web App that automatically estimates food attributes such as ingredients and nutritional value by classifying the input image offood.

IDEATION & PROPOSED SOLUTION

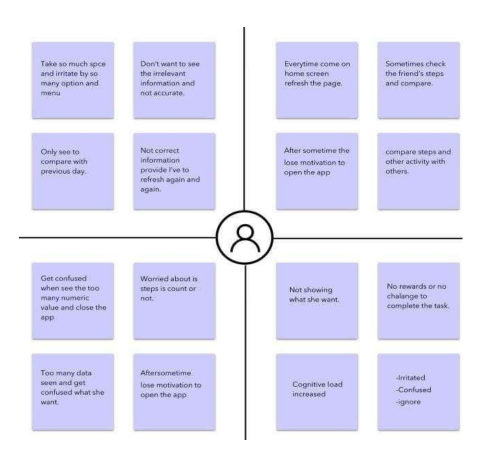
Empathy Map Canvas:

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes.

It is a useful tool to helps teams better understand their users.

Creating an effective solution requires understanding the true problemand the person who is experiencing it.

The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.



Ideation & Brainstorming:

Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount .

Proposed Solution:

Nutrition Assistant:

- In this application help dieticians with providing Proper nutrition at healthcare facilities.
- Nutrition assistant can be counsel patients on any dietary issues and health eating habits.
- And develop the nutrition plan based on the patient budget and tastes.
- Daily monitor the effect of the nutrition plan and their changes.

Nutrition assessment:

- Surveys
- Surveillance
- Screening
- Interventions

Goal:

• To provide the valuable diet practice and healthcare tips for patients happy life

Problem Solution fit:

Now a day people are facing many nutrition problem. A variety of medical problem can affect the appetite. Many people become frustrated when they know they need to eat to get well but they gain aren't hungry or when they gain weight because they are fatigued and unable to exercise. Based on the health problem the nutrition will provide some guidance to the patient. The appetite ,diet, and fat control .based on the problem the nutrition will provide a guidelines.in nutrition assistant application the nutrition meet the patient and ask their problem .this nutrition and patient meet will be weekly one are twice . on the time nutrition guide the patient how the patient wants to take the food and when they take the food and which typeof food they take . The nutrition provide a meal guidelines ,snack ,dining ,weight loss , guide avoid high calorie snacks and recipes these type of guidance to patient . But in this nutrition assistant application nutrition provide a guidance to patient in online mode .in this mode have many difficulties so the nutrition guidance in without network (offline)also.

REQUIREMENT ANALYSIS

Functional requirement:

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through E-mail and Phone number
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	User Profile Completion	Get personal details like height, weight, etc.
FR-4	Gather meal image	Upload photo
		Take live photo of the meal
FR-5	Display calorie information	Integrate Clarifai API to get name of the food Integrate Nutrition API (rapid API) to collect calorie information

${\bf Non\text{-}Functional\ requirements:}$

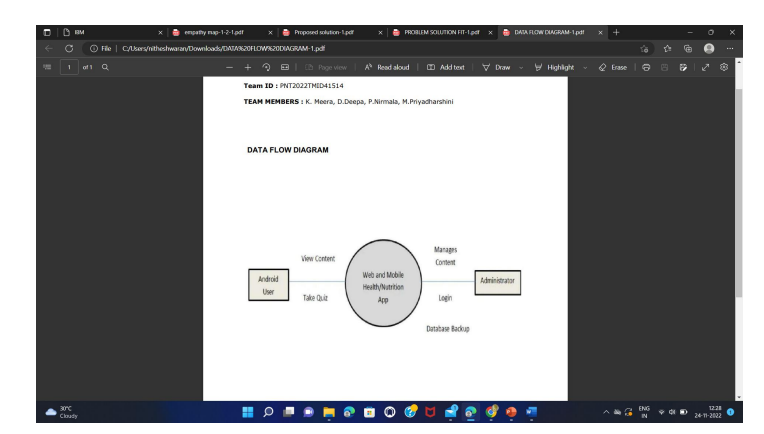
Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Provide user friendly UI
		Simple and intuitive design
NFR-2	Security	Comprehensive authorization and authentication
		scheme for each system actor
NFR-3	Reliability	The system must perform without failure in
		95 percent of use cases
NFR-4	Performance	The landing page supporting several users must
		provide 5 seconds or less response time
NFR-5	Availability	Uninterrupted services must be available all time
		except the time of server updation.
NFR-6	Scalability	Provide horizontal or vertical scaling for higher
		workloads

PROJECT DESIGN

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and wheredata is stored.



Solution & Technical Architecture:

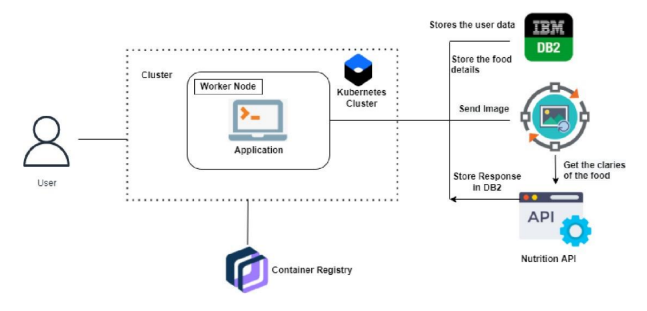


Table-1 : Components & Technologies:

S.No	Component	Description	Technology HTML, CSS, JavaScript / Angular Js / React Js etc.		
1.	User Interface	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.			
2.	Application Logic-1	Logic for a process in the application	Java / Python		
3.	Application Logic-2	Logic for a process in the application	IBM Watson STT service		
4.	Application Logic-3	Logic for a process in the application	IBM Watson Assistant		
5.	Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.		
6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant etc.		
7.	File Storage	File storage requirements	IBM Block Storage or Other Storage Service or Local Filesystem		
8.	External API-1	Purpose of External API used in the application	IBM Weather API, etc.		
9.	External API-2	I API-2 Purpose of External API used in the application Aadhar API, e			
10.	Machine Learning Model	Purpose of Machine Learning Model	Object Recognition Model, etc.		
11.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Local Server Configuration: Cloud Server Configuration:	Local, Cloud Foundry, Kubernetes, etc.		

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	List the open-source frameworks used	Technology of Opensource framework
2.	Security Implementations	List all the security / access controls implemented, use of firewalls etc.	e.g. SHA-256, Encryptions, IAM Controls, OWASP etc.
3.	Scalable Architecture	Justify the scalability of architecture (3 – tier, Micro-services)	Technology used
4.	Availability	Justify the availability of application (e.g. use of load balancers, distributed servers etc.)	Technology used
5.	Performance	Design consideration for the performance of the application (number of requests per sec, use of Cache, use of CDN's) etc.	Technology used

Solution Architecture:

Solution architecture is a complex process – with many sub-processes – -that bridges the gap between business problems and technology solutions. Its goals are to:

• To establish a smart fashion recommender application to recommendusers product based on the user requirements.

- this architecture includes cloud service and collection of data, fromwhich user can decide their desirable product.
- The bot will assist users in receiving product recommendation.
- The user will be able to view the product in their 3D model and decide accordingly.

6 PROJECT PLANNING & SCHEDULING

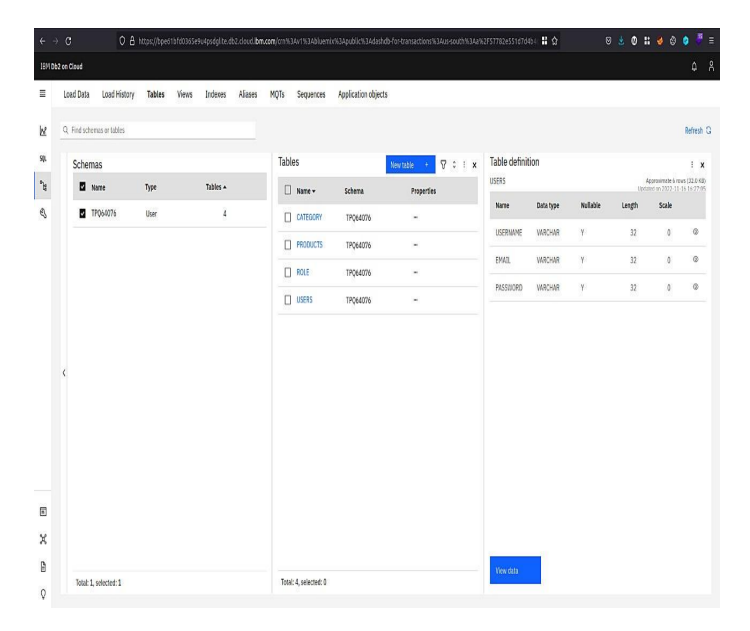
Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	User Panel	USN-1	The user will login into the website and go through the products available on the website.	20	High	Lubna Fathima N Farhat Jabeen A Ganga M Sugaiel Fathima A
Sprint-2	Admin Panel	USN-2	The role of the admin is to check out the database about the stock and have a truck of all the things that the users are purchasing.	20	High	Lubna Fathima N Farhat Jabeen A Ganga M Sugaiel Fathima A
Sprint-3	Chat Bot	USN-3	The user can directly talk to Chatbot regarding the products. Get the recommendations based on information provided by the user	20	High	Lubna Fathima N Farhat Jabeen A Ganga M Sugaiel Fathima A
Sprint-4	Final Delivery	USN-4	Container of applications using docker Kubernetes and development the application. Create the documentation and final submit the application	20	High	Lubna Fathima N Farhat Jabeen A Ganga M Sugaiel Fathima A

```
from flask import Flask, render template, request, redirect, url for, session
from markupsafe import escape
import ibm db
conn = ibm_db.pconnect("DATABASE=bludb;HOSTNAME=764264db-9824-4b7c-82df-40d1b13897c2.bs2io90108kqb1od8lcg.databa
app = Flask(__name__)
@app.route("/")
@app.route("/sign_in.html")
def index():
    return render template("sign in.html")
@app.route('/home.html')
def home():
    return render_template("home.html")
@app.route('/reg_page.html')
def reg page():
    return render_template("reg_page.html")
@app.route('/bmicalc.html')
def bmicalc():
    return render_template("bmicalc.html")
@app.route('/register',methods=['GET','POST'])
def register():
 if request.method == 'POST':
   name = request.form['name']
    address = request.form['date']
    city = request.form['phone']
    pin = request.form['email']
    password = request.form['password']
```

```
avail = bool(Register.query.filter by(email = email).first())
   avail1 = bool(Register.query.filter_by(password=password).first())
   if avail:
           return render_template('reg_page.html', result = "email already exist")
   elif avail1:
           return render_template('reg_page.html', result = "password already exist")
   else:
           query = Register(name = name, dob = dob, phone = phone, email = email, password = password)
           ibm db.session.add(query)
           ibm db.session.commit()
           return redirect("/sign_in.html")
 else:
       return redirect("/")
@app.route('/signin',methods=['GET','POST'])
def signin():
   if request.method == 'POST':
       name v = request.form.get('name')
       password v = request.form.get('password')
       login = Register.query.filter by(name = name v, password = password v).first()
       # query = Admin(name='ESHWIN',password= "Jeffick")
       # ibm db.session.add(query)
       # ibm db.session.commit()
       if login is not None:
           return render template('home.html', login data= name v)
       else:
           return render template('sign_in.html', login data="make sure entered the correct password")
if name == ' main ':
   app.run(debug = True)
```

7.1 Database Schema:

IBM Db2 ON CLOUD:



8. TESTING

8.1 Test Cases:

Test case ID	Feature Type	Compone	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual	Statu	Commnets	TC for	BUG	Executed By
LoginPage_TC_0 01	Functional	Home Page	Yerlify user is able to see the Login/Signup popup when user clicked on Mg account button	Meed to open the website and should have an basic knowledge about that website	1Enter URL and click go 2 Click on My Account dropdown button 3.Yerily login/Singup popup displayed or not	Executed local host	Login/Signup popup should display	Result Working as expected	Pass		Automation(YHI) Yes	in	Vijaya R
LoginPage_TC_0 02		Home Page	Yesily the Unelements in Login! Signup popup	Need to register your self with basic details such as email address	Enter UFL and click go 2 Click on My, Account dropdown button 3 Yerily login/Singup popup with below U elements: a email text bor is password feet bor o Login button d New oustomer? Create account link	5 and the last	Application should show below III elements: a email tent bore by assword tent bore CLogin button with crange colour d New oustomer? Create account link eLast password? Piecoverg password link.	Not Working as expected		Steps are not clear to follow		BUG-1	
	u			in order to check for the valid	e Last password? Recovery 1Enter UPL(https://shopenger.com/)	Executed local host	User should navigate to user account	-	Fall		NO NO	+	ManjuP
LoginPage_TC_0 00	Functional	Ноте раде	Yerlig user is able to log into application with Valid credentials	oredentials in login page. The user must sign in to the account	CONTROL AND CONTRACTOR OF THE		toer should negate to the account homepage	Working as expected	pass		yes		Shermiya X
LoginPage_TC_O D4	Functional	Login page	Verify user is able to log into application with InValid credentials	verify the login details with signin details.	Lister UFL[https://shopenzer.com/] and click. go 2 Click on Mig Account dropdown button 3 Erzer In/aid username/email in Email test bos	Username: sherni@gmail password: sherni@123	Application should show Incorrect email or password "validation message.	vorking as expected	pass		Yes		Retna M
LoginPage_TC_O D4	Functional	Login page	Verify user is able to log into application with InV aid coredentials		A Extra visible connection Intere Visib (Pitty Shirt Shopeness com/) and sick go 2 Click on My Account dropdown button 3 Enter Valid usernamelemal in Email sett box 4 Enter Iwalid password in password	Username: retna@gmail.com password: retna@123	Application should show incorrect email or password "validation message HIDH!	1	pass		Yes		RetnaM
LoginPage_TC_0 O5	Functional	Loginpage	Verify user is able to log into application with InV alid credentials		L'Enter UPEL/Imps/fishopencer.com/) and click go 2 Click cn/My Account dropdown button 3 Enter In/Valid username/email in Email with box 4 Exception of the comment of the	Username: Vijaja password: viji@123	Application should show Incorrect email or password "validation message.	Working as expected	pass		Yes		Vijaga R

User Acceptance Testing:

UAT Execution & Report Submission

Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the Smart Fashion Recommender Application project at the time of the release to User Acceptance Testing (UAT).

Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how theywere resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Model	1	2	1	0	3
Duplicate	1	0	0	0	1
External	2	0	0	1	3
Fixed	7	2	3	0	12
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	1	0	0	1
Totals	11	5	6	2	2 3

Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Hypothesis Condition	2	0	0	2
Train Test Split	5	2	0	3
Hyper Tuning Parameter Test	4	0	0	4
ConfusionMatrix	1	0	0	1
Logistic Regression	1	0		1
Final Report Output	6	2	0	4
SVM Model	1	0	0	1

ADVANTAGES & DISADVANTAGES

Advantages:

The major advantage of this tool is that they can help us to eathealthier.

- It is also easy to track our progress.
- It provides general awareness of nutrients in food.

Disadvantages:

The tool can be quite expensive as it requires cameras and other expensive devices to capture images and process it.

- These tool may not always be 100% accurate.
- We might avoid cetain healthy foods that are difficult to add into the food tracker.

CONCLUSION

In this project we developed a tool which recognises our health and calorific value. It helps us to eat nutritional food. The diet chartwill be provided to individual users based on user's calorific value. It allows the users to upload their food images and give suggestion to that food. It also does not require the user to have any device on them to use it. Further this technology can be extended to other industries like it can be used by presenters, by teachers for show images in the classroom, etc.

FUTURE SCOPE

The tool can be made quicker by increasing the recognitionspeed.

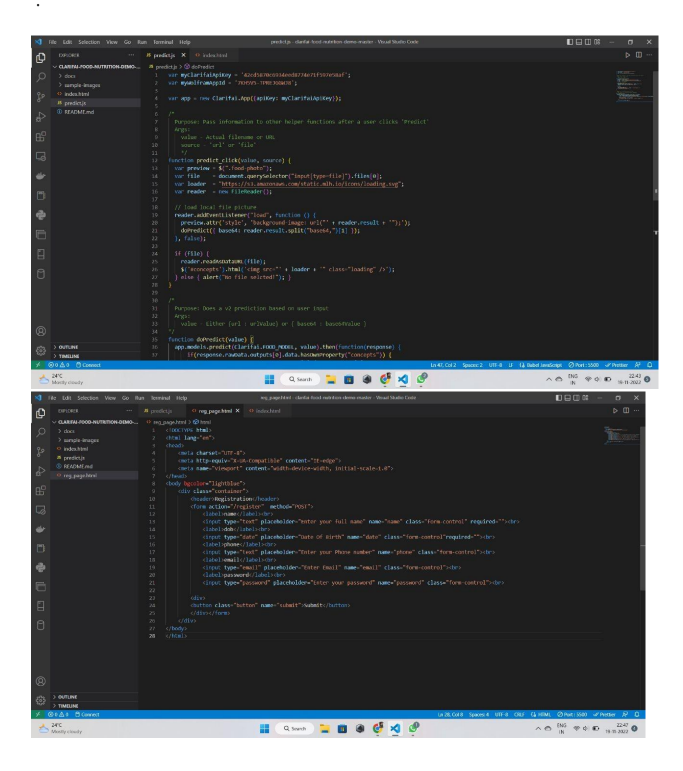
- They can work with a licensed healthcare provider to help individuals with previously diagnosed disease recognize biochemical imbalances and toxicity which lead to poor health.
- Voice commands can also be added to further increase thefunctionality.

In summary, our study shows different challenges that health- focused nutritional assistance systems face when being used in the long term. Our findings can be used to improve future systemregarding their impact in the long-term and to postulate more long-term evaluation of recommender approaches.

9. APPENDIX

Source Code:

```
| The Coll Selection View | Col | Rev | Increment | Implication | Implic
```



OUTPUT:

